VIA ECFS

May 6, 2019

Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

Ex parte Communication ET Docket 18-295 and GN Docket 17-183 Unlicensed Use of the 6 GHz Band

Dear Ms Dortch:

Over the course of this proceeding, equipment manufacturers and licensed operators have filed comments on three basic methods for the deployment of unlicensed devices in licensed 6 GHz bands:

1. **No coordination** (an overlay of unlicensed devices):

The random deployment of unlicensed devices -- even inside buildings with the lowest EIRP of 14 dBm -- will cause harmful interference to existing licensed stations¹.

2. Coordination After Deployment (use of Automatic Frequency Coordination):

This requires a sophisticated AFC -- with detailed structural, organizational and procedural mechanisms that have yet to be determined² -- which is expected take years³.

3. Coordination Before Deployment (TSB10-F):

Use the procedures of TSB10-F -- which for over two decades has been used to protect existing licensed stations from harmful interference from new licensed devices -- to protect existing licensed stations from new deployments of unlicensed devices.

Throughout this proceeding there have been two imperatives:

1. That Licensed Stations be protected from harmful interference⁴.

¹ ECC reply comments filing of March 14, 2019, Section II, A.

² AT&T, Comsearch and Verizon filing of April 22, 2019.

³ Wi-Fi Alliance filing of May 2, 2019, Slide 12.

⁴ FCC NPRM ET Docket 18-295 para. 1; Verizon ex parte filing June 8, 2018 GN Docket No. 17-183; Harris, Wiltshire & Grannis, ex parte filing June 2, 2018 para 2; Ericsson ex parte filing January 30, 2018 GN Docket No. 17-183 para 3.

2. That the Commission proceed expeditiously⁵ to a Report and Order.

It is clear that proposals for:

- No Coordination does not meet the imperative to Protect Existing Licensees
- Coordination After Deployment does not meet the imperative to Expeditiously Proceed to a Report and Order.

This is why ECC believes it is in the public interest for the Commission to take a two-pronged approach⁶:

1. Immediately authorize the use of the proven procedures of TSB10-F to prior coordinate Safe Areas⁷ in urban, suburban and rural communities nationwide, within which unlicensed devices can be deployed without causing harmful interference to existing licensed stations.

While also pursuing:

2. A multi-step approach to developing a nationwide AFC system.⁸

By this two-pronged approach, the United States gets the immediate benefits of the safe deployment of unlicensed Wi-Fi and 4G/5G small cells in the 6 GHz band, while the technical, structural, organizational and procedural mechanism details of a nationwide AFC system are being explored.

Respectfully submitted.

Michael Mulcay, Chairman & CTO Encina Communications Corporation 6701 Democracy Boulevard, Suite 300 Bethesda, MD 201817 Telephone: 831-659-5618

Email: mike@encinacomm.com

⁵ CTIA NPRM 18-295 February 15, 2019; Apple, Broadcom, Cisco Systems, Inc., Facebook, Inc., Google LLC, Hewlett Packard Enterprises, Intel Corp, Marvell Semiconductor, Microsoft Corp., Qualcomm Inc., and Ruckus Networks (RLAN Group), NPRM 18-295 Comments filing February 15, 2019 Introduction and Summary; Ericsson NPRM 18-295 Comments filing February 15, 2019 Introduction and Summary.

⁶ ECC ex parte filing of April 29, 2019.

⁷ ECC ex parte filing of March 14, 2019, Section III, B.

⁸ AT&T, Comsearch and Verizon ex parte filing of April 22, 2019, pages 2-4.

Courtesy copies to:

Ajit Pai, Chairman, ajit.pai@fcc.gov
Michael O'Rielly, Commissioner, mike.orielly@fcc.gov
Brendan Carr, Commissioner, brendan.carr@fcc.gov
Jessica Rosenworcel, Commissioner, jessica.rosenworcel@fcc.gov
Geoffrey Starks, Commissioner, geoffrey.starks@fcc.gov
Julius P. Knapp, Chief OET, julius.knapp@fcc.gov
Aaron Goldberger, Office of Chairman Pai, aaron.goldberger@fcc.gov
Erin McGrath, Office of Commissioner O'Rielly, erin.mcgrath@fcc.gov
William Davenport, Office of Commissioner Starks, william.davenport@fcc.gov
Umair Javed, Office of Commissioner Rosenworcel, umair.javed@fcc.gov
Will Adams, Office of Commissioner Carr, will.adams@fcc.gov